

4	

Secretor	L Number	Hits	Search Text	DB	Time stamp
2 237994 (blood grine) saliva lymph fluid milk cerebrospinal) same (cell component\$2 blatelet\$2 proteinaceous hemoglobin cellular) (blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) (cerebrospinal) same (slide subtrate) (cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) (cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (USPAT; US-PGFUB; IBM_TDB) (USPAT	1	827203	blood urine saliva lymph fluid milk		2003/11/04 15:16
2 237994 (blood rine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular) 3 4693 ((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) 4 2222 (((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) 5 353 ((((blood urine saliva lymph fluid milk cerebrospinal) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) 6 104 ((((blood urine saliva lymph fluid milk cerebrospinal) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 classif\$5) (USPAT; US-PGPUB; IBM_TDB) 6 104 (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 classif\$5) (USPAT; US-PGPUB; IBM_TDB) 6 104 (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 classif\$5) (USPAT; US-PGPUB; IBM_TDB) 7 2003/11/04 15:18 USPAT; US-PGPUB; IBM_TDB			cerebrospinal		
cerebrospinal) same (cell components2 platelet\$2 proteinaceous hemoglobin cellular) 3					/ /
Dlatelet\$2 proteinaceous hemoglobin cellular) IBM_TDB	2	237994	(blood wrine) saliva lymph fluid milk		2003/11/04 15:18
Cellular Cellular Cellular Cellular Cellular Cerebrospinal Same (cell component\$2 Diatelet\$2 proteinaceous hemoglobin cellular) Same (slide subtrate) Cerebrospinal Same (cell component\$2 Diatelet\$2 proteinaceous hemoglobin cellular) Same (slide subtrate) Cerebrospinal Same (cell component\$2 Diatelet\$2 proteinaceous hemoglobin cellular) Same (slide subtrate) Same (plac\$5 distribu\$5 deliver\$4 position\$4 Cerebrospinal Same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular) Same (slide subtrate) Same (plac\$5 distribu\$5 deliver\$4 position\$4 Cerebrospinal Same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular) Same (slide subtrate) Same (plac\$5 distribu\$5 deliver\$4 position\$4 Cerebrospinal Same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular) Same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellu					
4693 ((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) 4 2222 (((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (flide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) same (differential differen\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) same (differen\$5 distribu\$5 deliver\$4 position\$4 arran	ļ			TBW_LDB	
cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) (((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (Slide subtrat		4600	· · · · · · · · · · · · · · · · · · ·	HCDAM.	2002/11/04 15:18
platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate) (((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (USPAT; USPAT; USP	3	4693			2003/11/04 15:16
cellular)) same (slide subtrate) (((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (USPAT; US-PGPUB; IBM_TDB) 104 ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same					
4 2222 (((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) 5 353 ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) 6 104 (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (Slide subtrate)) same (Cellular)) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same				100-100	
cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same	۱ ۱	2222		ווקסמידי	2003/11/04 15:21
platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same	4	2222			2003,11,01 13.21
cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same				,	
(plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same					!
arrang\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) ((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same					
((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same				İ	
platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same	5	353	((((blood urine saliva lymph fluid milk	USPAT;	2003/11/04 15:25
cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same				US-PGPUB;	
(plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same			platelet\$2 proteinaceous hemoglobin	IBM_TDB	
arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same			1		
distinguish\$5 distinc\$4 classif\$5) (((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same	ļ l				
(((((blood urine saliva lymph fluid milk cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same					
cerebrospinal) same (cell component\$2 platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same					0000/11/04 15 06
platelet\$2 proteinaceous hemoglobin cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same	6	104		1	2003/11/04 15:26
cellular)) same (slide subtrate)) same (plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same				,	
(plac\$5 distribu\$5 deliver\$4 position\$4 arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same			1 -	TPM_TDR	
arrang\$5)) same (differential differen\$5 distinguish\$5 distinc\$4 classif\$5)) same		_			
distinguish\$5 distinc\$4 classif\$5)) same					
			distinguish\$5 disting\$4 classif\$5)) same		
(imag\$4 camera microscop\$4)	[(imag\$4 camera microscop\$4)		